Please amend the claims as follows:

Claim 1 (Currently Amended): A microreactor for producing hydrogen by reforming

a feed material, characterized by comprising:

a joined body having a pair of substrates including a first substrate and a second

substrate that are joined together[[,]];

a flow path formed by a microchannel portion formed on a joining surface of at least

one of said first or second substrates[[,]]; and

a catalyst carrying member disposed in said flow path and including a catalyst, said

catalyst is supported independent of direct support of wall surfaces of said microchannel

portion that define said flow path.

Claim 2 (Currently Amended): A microreactor according to claim 1, wherein said

catalyst carrying member comprises a metal base body, a metal oxide film covering said

metal base body, and [[a]] said catalyst supported on said metal oxide film.

Claim 3 (Original): A microreactor according to claim 2, wherein said metal oxide

film is formed by anodic oxidation of said metal base body.

Claim 4 (Original): A microreactor according to claim 2, wherein said metal oxide

film is formed by a boehmite treatment.

Claim 5 (Currently Amended): A microreactor according to claim 1, wherein said

joined body is provided with a heater at at least one of said <u>first or second</u> substrates.

Claim 6 (Original): A microreactor according to claim 5, wherein said heater is

provided on said substrate via an insulating layer.

Claim 7 (Original): A microreactor according to claim 1, wherein said catalyst

carrying member comprises an electric heater, a metal oxide film covering said electric

heater, and a catalyst supported on said metal oxide film.

Claim 8 (Original): A microreactor according to claim 7, wherein said metal oxide

film is formed by a boehmite treatment.

Claim 9 (Currently Amended): A microreactor according to claim 1, wherein said

catalyst carrying member comprises an electric heater, a metal film covering said electric

heater, a metal oxide film covering said metal film, and [[a]] said catalyst supported on said

metal oxide film.

Claim 10 (Original): A microreactor according to claim 9, wherein said metal oxide

film is formed by anodic oxidation of said metal film.

Claim 11 (Original): A microreactor according to claim 9, wherein said metal oxide

film is formed by a boehmite treatment.

Claim 12 (Withdrawn): A production method of a microreactor for producing

hydrogen by reforming a feed material, characterized by comprising:

a channel forming step of forming a microchannel portion on one surface of at least

one of a pair of substrates for forming a joined body;

a catalyst applying step of forming a catalyst carrying member carrying a catalyst on

the surface thereof; and

a joining step of disposing said catalyst carrying member in said microchannel portion

and joining together said pair of substrates so as to confront each other, thereby forming the

joined body having a flow path formed by said microchannel portion and having said catalyst

carrying member in said flow path.

Claim 13 (Withdrawn): A production method of a microreactor according to claim

12, wherein said catalyst applying step forms a metal oxide film on the surface of a metal

base body and applies the catalyst on said metal oxide film, thereby forming said catalyst

carrying member.

Claim 14 (Withdrawn): A production method of a microreactor according to claim

13, wherein said metal oxide film is formed by anodic oxidation of said metal base body.

Claim 15 (Withdrawn): A production method of a microreactor according to claim

13, wherein said metal oxide film is formed by a boehmite treatment.

Claim 16 (Withdrawn): A production method of a microreactor according to claim

12, wherein said catalyst applying step covers an electric heater with a metal oxide film and

applies the catalyst on said metal oxide film, thereby forming said catalyst carrying member.

Claim 17 (Withdrawn): A production method of a microreactor according to claim

16, wherein said metal oxide film is formed by a boehmite treatment.

Claim 18 (Withdrawn): A production method of a microreactor according to claim 12, wherein said catalyst applying step covers an electric heater with a metal film, further covers said metal film with a metal oxide film, and applies the catalyst on said metal oxide film, thereby forming said catalyst carrying member.

Claim 19 (Withdrawn): A production method of a microreactor according to claim 18, wherein said metal oxide film is formed by anodic oxidation of said metal film.

Claim 20 (Withdrawn): A production method of a microreactor according to claim 18, wherein said metal oxide film is formed by a boehmite treatment.

Claim 21 (Withdrawn): A production method of a microreactor for producing hydrogen by reforming a feed material, characterized by comprising:

a channel forming step of forming a plurality of microchannel portions on one surface of at least one of a pair of substrates for forming a joined body;

a catalyst applying step of forming catalyst carrying members each carrying a catalyst on the surface thereof;

a first joining step of disposing said catalyst carrying members in said microchannel portions and joining together said pair of substrates so as to confront each other, thereby forming the joined body having a plurality of flow paths formed by said plurality of microchannel portions, having said catalyst carrying member in each flow path, and having two end surfaces where both end opening portions of each flow path are exposed, respectively, and

a second joining step of joining terminating members comprising turnback flow paths

to said two end surfaces where the opening portions of the flow paths of said joined body are

exposed, thereby forming a single continuous flow path.

Claim 22 (Withdrawn): A production method of a microreactor according to claim

21, wherein said catalyst applying step forms a metal oxide film on the surface of a metal

base body and applies the catalyst on said metal oxide film, thereby forming each catalyst

carrying member.

Claim 23 (Withdrawn): A production method of a microreactor according to claim

22, wherein said metal oxide film is formed by anodic oxidation of said metal base body.

Claim 24 (Withdrawn): A production method of a microreactor according to claim

22, wherein said metal oxide film is formed by a boehmite treatment.

Claim 25 (Withdrawn): A production method of a microreactor according to claim

21, wherein said catalyst applying step covers an electric heater with a metal oxide film and

applies the catalyst on said metal oxide film, thereby forming each catalyst carrying member.

Claim 26 (Withdrawn): A production method of a microreactor according to claim

25, wherein said metal oxide film is formed by a boehmite treatment.

Claim 27 (Withdrawn): A production method of a microreactor according to claim

21, wherein said catalyst applying step covers an electric heater with a metal film, further

covers said metal film with a metal oxide film, and applies the catalyst on said metal oxide film, thereby forming each catalyst carrying member.

Claim 28 (Withdrawn): A production method of a microreactor according to claim 27, wherein said metal oxide film is formed by anodic oxidation of said metal film.

Claim 29 (Withdrawn): A production method of a microreactor according to claim 27, wherein said metal oxide film is formed by a boehmite treatment.

Claim 30 (New): A microreactor according to claim 2, wherein said metal base body is circular in section.

Claim 31 (New): A microreactor according to claim 2, wherein said metal body includes a wavelike plate shape in section.